

lua-list-hyphen — Per-language listing of hyphenated words for Lua \LaTeX *

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Abstract

This Lua \LaTeX package writes each word that has been hyphenated across lines to a file, using a different file for each language, for subsequent external checking.

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1 Introduction

TeX’s algorithm for finding points where a word can be hyphenated is good, but not perfect.¹ The present author writes in British English, where the valid division points can depend on both the pronunciation of a word and its internal structure (and hence its etymology). Currently, TeX’s pattern-based approach produces *bio-lo-gic*, *bio-logy*, *bio-lo-gist*, rather than the standard *bio-logic*, *biol-ogy*, *biolo-gist*.² To deal with such cases, at least a substantially larger number of patterns would be required than are available at present. There are also various words where the valid division points in British English cannot be deduced from their spelling alone: for instance, the verbs *at-trib-ute*, *pre-sent*, *pro-duce*, *re-cord* have different division points from the orthographically identical nouns *at-tri-bute*, *pres-ent*, *prod-uce*, *rec-ord*. For another example, compare *cur-ric-ulum vitae* and *school cur-ricu-lum*.

Easy checking of the chosen hyphenations is desirable. With LuaTeX, it is possible to extract the hyphenated words. The LuaLaTeX package `lua-check-hyphen` offers this facility. It checks hyphenated words against a whitelist, visually flags unknown hyphenations, and writes unknown hyphenations to a file. But it was first written in 2012, when LuaTeX was at an earlier stage of development, and so it has certain problems, such as with words containing ligatures. It also lacks multi-language support.

This LuaLaTeX package, `lua-list-hyphen`, uses some ideas from `lua-check-hyphen` but was written from scratch to work with a modern LuaTeX. It simply writes hyphenated

¹For a description of the algorithm and its limitations, see Knuth’s account in Appendix H of *The TeXbook* (Addison-Wesley, 2021. ISBN: 978-0-201-13447-6)

²See the *New Oxford Spelling Dictionary*, which is the authority for word divisions in British English (Oxford University Press, 2005. ISBN: 978-0-19-860881-3).

words from each language to a separate file, so that they can be checked (manually or by an external program).

[The author has written a simple Python application `hyphenassist`³ that checks the listed hyphenations against a dictionary of valid divisions and allows the user to quickly choose to add entries to the division dictionary, add hyphenation exceptions, or ignore particular hyphenations. He has used this program in conjunction with code incorporated into this package to check hyphenations in his own books.⁴]

Licence. `lua-list-hyphen` is released under the L^AT_EX Project Public Licence v1.3c or later.⁵

Acknowledgements. The author thanks Keno Wehr for corrections and comments on the documentation.

Feature requests and bug reports The development code and issue tracker are hosted at Codeberg.⁶

2 Requirements

`lua-list-hyphen` requires

- (1) LuaL^AT_EX,
- (2) a recent L^AT_EX kernel with `expl3` support (any kernel version since 2020-02-02 should suffice).

It does not depend on any other packages, but will interface with `babel` or `polyglossia` (if one of them is loaded) to determine language names.

3 Installation

To install `lua-list-hyphen` manually, run `luatex lua-list-hyphen.ins` and copy `lua-list-hyphen.sty` and `lua-list-hyphen.lua` to somewhere LuaL^AT_EX can find them.

4 Getting started

Simply load the package; the hyphenated words are by default written to the file `\jobname-⟨lang-id⟩.hyph`, without being sorted or having duplicates removed. The `⟨lang-id⟩` is either a LuaL^AT_EX numerical language ID, or a `babel` or `polyglossia` name of the language, if one of these packages is in use. The prefix `\jobname-` and the extension `.hyph` can be customized; see [Section 5](#).

³URL: <https://codeberg.org/ajcain/hyphenassist>.

⁴In particular, *Form & Number: A History of Mathematical Beauty*. URL: https://archive.org/details/cain_formandnumber_ebook_large.

⁵URL: <https://www.latex-project.org/lppl.txt>

⁶URL: <https://codeberg.org/ajcain/lua-list-hyphen>

5 Package options

verbose The boolean option **verbose** controls how much information is written to the file about each hyphenated word. When **true**, for each hyphenated word, both the undivided original and the divided word are written out, as well as the page number on which the hyphenated word appears (or, more precisely, begins) and the undivided word in context (as specified by the **context** keys; see below). When **false**, only the hyphenated word is written. (*Default: false*)

context Integer options controlling how many words before (**context-before**) and after (**context-after**) the hyphenated word are written as context when **verbose=true**. The key **context** is simply a shortcut for setting **context-before** and **context-after** to the same value. (*Default: 2*)

unique The option **unique** controls removal of duplicates from the list of hyphenated words written out. It can be set to one of the following three values:

none: Duplicate hyphenations are not removed.

case: Hyphenations that are duplicate (case-sensitively) are removed. In this case, the hyphenations **geo-metry** and **Geo-metry** are considered to be distinct.

nocase: Hyphenations that are duplicate (case-insensitively) are removed. In this case, the hyphenations **geo-metry** and **Geo-metry** are considered to be duplicates. The case of each listed hyphenation will be that of the first appearance of that hyphenation.

Note that removal of duplicates is unaffected by the page number or context that is written out when **verbose=true**. (*Default: none*)

sort The option **sort** controls sorting of the list of hyphenated words. It can be set to one of the following three values:

none: Hyphenations appear in the same order as they occur in the document, or, if duplicates are removed, in the order of first appearance in the document.

case: Hyphenations are sorted case-sensitively. In this case, **Geo-metry** precedes **geo-meter**.

nocase: Hyphenations are sorted case-insensitively. In this case, **geo-meter** precedes **Geo-metry**.

(*Default: none*)

include-non-output Boolean option determining whether hyphenated words that are never written to the page are listed. (For instance, a hyphenated word might occur in text that a package temporarily typesets into a box, measures, and then discards.) (*Default: false*)

The two options **prefix** and **extension** specify the files to which hyphenations are written. Between the prefix and the extension is either a LuaTeX numerical language ID, or a **babel** or **polyglossia** name of the language, if one of these packages is in use.

prefix The **prefix** is the part of the file name to which the list of hyphenated words is written, before the language ID. (*Default: \jobname-* (note the hyphen).)

extension The extension of the file (including the **.**) to which the list of hyphenated words for each language is written. (*Default: .hyph*)

debug The boolean option **debug** controls whether debugging information is written to the terminal. (*Default: false*)

6 Output format

Each output file begins with a header (each line of which begins with a ‘comment’ symbol %) that includes information about the language and the package options that were used. Each line of the remainder of the file describes one hyphenation.

When `verbose=false`, the line contains only the hyphenated word.

When `verbose=true`, the line contains the original undivided word, the hyphenated word, the page number where the hyphenated appears (or, to be precise, begins), and the context in which the hyphenated word appears. Each part of the output is padded so that they various lines align. The original and undivided words are separated by the ASCII ‘arrow’ `->`; the page number is prefixed by `p.`; and the context is surrounded by (straight) quotation marks `" "`. If the hyphenation was never written to the page, `p.<page>` is replaced by `<none>`. (This can only happen with `include-non-output=true`.)

7 Usage notes

7.1 Languages

To determine the language of a word, `lua-list-hyphen` looks at what language is applied at the first possible hyphenation point, first considering the part of the word before it, then the part after it. In the (presumably rare) case of a ‘mixed-language’ word like ‘near-Zugzwang’ being specified (using, for example, `babel`) with `near-\foreignlanguage{german}{Zugzwang}`, it would be assigned to the language in which ‘near-’ is set.

Duplicates are removed within each language. If the same hyphenation occurs in two different languages, it will appear in both files, regardless of the value of `unique`.

7.2 Limitations

`lua-list-hyphen` uses LuaTeX’s built-in Unicode functions for pattern matching and converting between upper and lower case, which are based on the `slunicode` library. This library has not been updated for some time and is based on an out-of-date version of the Unicode standard. Thus there may be problems with languages added to Unicode more recently. Hyphenated words from such languages should still be listed, but may contain extraneous characters (such as adjacent punctuation) and may not be sorted correctly. Users may prefer to leave sorting and removal of duplicates to an external program that adheres to the current Unicode standard.

8 Implementation (L^AT_EX package)

```

1 <{*package>
2 <@@=lualisthyphen>

```

8.1 Initial set-up

Package identification/version information.

```

3 \NeedsTeXFormat{LaTeX2e}[2020-02-02]
4 \ProvidesExplPackage{lua-list-hyphen}{2026-05-02}{0.3.10}{
5   {Listing hyphenated words for LuaLaTeX}

```

Check that Lua_T_EX is in use.

```

6 \sys_if_engine luatex:F
7   {
8     \msg_new:nnn{ lua-list-hyphen }{ luatex_required }
9     { LuaLaTeX~required.~Package~loading~will~abort. }
10    \msg_critical:nn{ lua-list-hyphen }{ luatex_required }
11  }

```

8.2 Options

`\l_lualisthyphen_verbose_bool` Boolean option to indicate whether lists of hyphenations should be written verbosely.

```

12 \keys_define:nn { lua-list-hyphen }{
13   verbose .bool_set:N = \l_lualisthyphen_verbose_bool,
14 }

```

(End of definition for \l_lualisthyphen_verbose_bool.)

`\l_lualisthyphen_context_before_int` Integer options to determine the number of words before and after a hyphenation shown as context in verbose output.

```

15 \keys_define:nn { lua-list-hyphen }{
16   context-before .int_set:N = \l_lualisthyphen_context_before_int,
17   context-before .initial:n = { 2 },
18   context-after .int_set:N = \l_lualisthyphen_context_after_int,
19   context-after .initial:n = { 2 },
20   context .code:n = {
21     \keys_set:nn{ lua-list-hyphen }{
22       context-before=#1,
23       context-after=#1,
24     }
25   },
26
27 }

```

(End of definition for \l_lualisthyphen_context_before_int and \l_lualisthyphen_context_after_int.)

`\l_lualisthyphen_unique_int` Choice option to indicate whether lists of hyphenations should have duplicates removed, case-sensitively or case-insensitively.

```

28 \int_new:N\l_lualisthyphen_unique_int
29 \keys_define:nn { lua-list-hyphen }{
30   unique .choices:nn = { none, case, nocase }{
31     \int_set:Nn\l_lualisthyphen_unique_int{ \l_keys_choice_int - 1 }
32   },
33 }

```

(End of definition for \l__lualisthyphen_unique_int.)

\l__lualisthyphen_sort_int Choice option to indicate whether lists of hyphenations should be sorted, case-sensitively or case-insensitively.

```

34 \int_new:N\l__lualisthyphen_sort_int
35 \keys_define:nn { lua-list-hyphen }{
36   sort .choices:nn = { none, case, nocase }{
37     \int_set:Nn\l__lualisthyphen_sort_int{ \l_keys_choice_int - 1 }
38   },
39 }

```

(End of definition for \l__lualisthyphen_sort_int.)

\l__lualisthyphen_include_non_output_bool Boolean option to indicate whether lists of hyphenations should include those that are never output to the page.

```

40 \keys_define:nn { lua-list-hyphen }{
41   include-non-output .bool_set:N = \l__lualisthyphen_include_non_output_bool,
42 }

```

(End of definition for \l__lualisthyphen_include_non_output_bool.)

\l__lualisthyphen_file_prefix_str String option for the prefix of files to which hyphenations are wrtitten.

```

43 \keys_define:nn { lua-list-hyphen }{
44   prefix .str_set:N = \l__lualisthyphen_file_prefix_str,
45   prefix .initial:e = { \c_sys_jobname_str- },
46 }

```

(End of definition for \l__lualisthyphen_file_prefix_str.)

\l__lualisthyphen_file_extension_str String option for the extension of files to which hyphenations are wrtitten.

```

47 \keys_define:nn { lua-list-hyphen }{
48   extension .str_set:N = \l__lualisthyphen_file_extension_str,
49   extension .initial:n = { .hyph },
50 }

```

(End of definition for \l__lualisthyphen_file_extension_str.)

\l__lualisthyphen_debug_int Option to specify whether debug information is written to the terminal. Not intended for end users.

```

51 \int_new:N\l__lualisthyphen_debug_int
52 \keys_define:nn { lua-list-hyphen }{
53   debug .code:n = {\int_set_eq:NN\l__lualisthyphen_debug_int\c_one_int}
54 }

```

(End of definition for \l__lualisthyphen_debug_int.)

8.3 Processing package options

Process package options.

```

55 \ProcessKeyOptions [ lua-list-hyphen ]
    Convert boolean options to integers (which can be accessed from Lua).
56 \int_new:N\l__lualisthyphen_verbose_int
57 \bool_if:NT\l__lualisthyphen_verbose_bool
58   { \int_set_eq:NN\l__lualisthyphen_verbose_int\c_one_int }
59 \int_new:N\l__lualisthyphen_include_non_output_int
60 \bool_if:NT\l__lualisthyphen_include_non_output_bool
61   { \int_set_eq:NN\l__lualisthyphen_include_non_output_int\c_one_int }

```

8.4 Lua backend

Load the Lua backend.

```

62 \lua_now:n{
63   lualisthyphen = require('lua-list-hyphen')
64 }

```

8.5 Saving babel language names

At `enddocument/afterlastpage`, if possible save babel's language names. (polyglossia's names can be found directly from Lua.)

```

65 \hook_gput_code:nnn{ enddocument/afterlastpage }{ lua-list-hyphen } {
66   \__lualisthyphen_babel_save_language_names:
67 }

```

`__lualisthyphen_babel_save_language_names:` If babel is in use, get language names from `\bbl@languages`.

```

68 \cs_new:Npn \__lualisthyphen_babel_save_language_names:
69 {
70   \cs_if_exist:NT\bbl@languages
71   {

```

Iterate through `\bbl@languages` to get language names. Items stored in this macro are quadruples prefixed with `\bbl@elt`, so locally redefine this latter macro to an auxiliary function that passes language ID/name pairs to the Lua backend.

```

72     \group_begin:
73     \cs_set_eq:NN
74     \bbl@elt
75     \__lualisthyphen_babel_save_language_names_elt:nnnn
76     \bbl@languages
77     \group_end:
78   }
79 }

```

(End of definition for `__lualisthyphen_babel_save_language_names:.`)

`__lualisthyphen_babel_save_language_names_elt:nnnn`

Auxiliary function that takes a quadruple stored in `\bbl@languages` and passes language ID/name pairs to the Lua backend.

```

80 \cs_new:Npn \__lualisthyphen_babel_save_language_names_elt:nnnn #1#2#3#4
81 {
82   \lua_now:n{
83     lualisthyphen.babel_save_language_name(#2,'#1')
84   }
85 }

```

(End of definition for `__lualisthyphen_babel_save_language_names_elt:nnnn.`)

8.6 Processing and writing hyphenation lists

At `enddocument/info`, process and output the hyphenations that have been found.

```

86 \hook_gput_code:nnn{ enddocument/info }{ lua-list-hyphen } {
87   \__lualisthyphen_process_write_hyphenation_lists:ee
88   {\str_use:N\l__lualisthyphen_file_prefix_str}
89   {\str_use:N\l__lualisthyphen_file_extension_str}
90 }

```


sthyphen_process_write_hyphenation_lists:nn

Sort the list of hyphenations into separate lists for each language, sort and deduplicate them as required, and write them to files with prefix given in the first parameter and suffix in the second.

```
91 \cs_new:Npn \__lualisthyphen_process_write_hyphenation_lists:nn #1#2
92 {
93   \lua_now:e{
94     lualisthyphen.process_write_hyphenation_lists(
95       '\luaescapestring{#1}',
96       '\luaescapestring{#2}'
97     )
98   }
99 }
100 \cs_generate_variant:Nn
101   \__lualisthyphen_process_write_hyphenation_lists:nn
102   { ee }

(End of definition for \__lualisthyphen_process_write_hyphenation_lists:nn.)
103 </package>
```

9 Implementation (Lua backend)

104 <lua>

9.1 Debugging function

debug Debugging function. Defined according to the package option `debug` to either do nothing or write debugging information.

```
105 local debug
106
107 if tex.count['l__lualisthyphen_debug_int'] == 0 then
108   debug = function(s)
109     end
110 else
111   debug = function(s)
112     print('lua-list-hyphen DEBUG: ' .. s)
113   end
114 end
```

(End of definition for debug.)

9.2 Table key constants

Keys for tables containing hyphenatable/hyphenated word data.

```
115 local KEY_TYPE = 'type'
116 local KEY_WORD = 'word'
117 local KEY_LANG = 'lang'
118 local KEY_DIVISION = 'division'
119 local KEY_INDEX = 'index'
120 local KEY_CONTEXT = 'context'
121 local KEY_PAGE = 'page'
```

9.3 Segment type

Constants for types of segments found while scanning hlist before linebreaking.

```
122 local SEGMENT_WORD = 0
123 local SEGMENT_SPACE = 1
124 local SEGMENT_MATH = 2
```

9.4 Node ID and subtype constants

Define constants for the node IDs that need to be recognized.

```
125 local NODE_ID_HLIST = node.id('hlist')
126 local NODE_ID_DISC = node.id('disc')
127 local NODE_ID_GLUE = node.id('glue')
128 local NODE_ID_KERN = node.id('kern')
129 local NODE_ID_MARGIN_KERN = node.id('margin_kern')
130 local NODE_ID_GLYPH = node.id('glyph')
131 local NODE_ID_MATH = node.id('math')
```

Define constants for the kern node subtypes that have to be recognized. (There seems to be no automatic way to get the numerical value from the subtype text other than searching the `node.subtype(<node type>)` tables.)

```
132 local NODE_KERN_SUBTYPE_FONTKERN
133 local NODE_KERN_SUBTYPE_USERKERN
134 for k,v in pairs(node.subtypes('kern')) do
135   if v == 'fontkern' then
136     NODE_KERN_SUBTYPE_FONTKERN = k
137   elseif v == 'userkern' then
138     NODE_KERN_SUBTYPE_USERKERN = k
139   end
140 end
```

Define constants for the math node subtypes.

```
141 local NODE_MATH_SUBTYPE_BEGIN
142 local NODE_MATH_SUBTYPE_END
143 for k,v in pairs(node.subtypes('math')) do
144   if v == 'beginmath' then
145     NODE_MATH_SUBTYPE_BEGIN = k
146   elseif v == 'endmath' then
147     NODE_MATH_SUBTYPE_END = k
148   end
149 end
```

9.5 Output constants

Constants for output.

```
150 local STR_MATH = '[MATH] '
151 local STR_SPACE = ' '
152 local STR_SPACE_TWO = '  '
153 local STR_ARROW = '-> '
154 local STR_PAGE_PREFIX = 'p. '
155 local STR_PAGE_NONE = '<none>'
156 local STR_QUOTE_OPEN = '"'
157 local STR_QUOTE_CLOSE = '"'
```

9.6 Utility functions

`list_filter` Take a list `t` and remove from it any elements for which the function `f` does not return true. (The index `j` is always the destination index to which a ‘keep’ element is moved.)⁷

```
158 local function list_filter(t, f)
159   local j = 1
160   local n = #t
161
162   for i=1,n do
163     if (f(t[i])) then
164       if (i ~= j) then
165         t[j] = t[i]
166         t[i] = nil
167       end
168       j = j + 1
169     else
170       t[i] = nil
171     end
172   end
173
174 end
```

(End of definition for list_filter.)

`list_uniq` Take a list `t` and remove from it adjacent elements for which the function `f` returns true. (The index `j` is always the last ‘kept’ element.)

```
175 local function list_uniq(t, f)
176   local j = 1
177   local n = #t
178
179   for i=2,n do
180     if (f(t[i],t[j])) then
181       t[i] = nil
182     else
183       j = i
184     end
185   end
186
187   list_filter(
188     t,
189     function(a) return a end
190   )
191 end
```

(End of definition for list_uniq.)

9.7 Getting text from nodes

Getting the components of the ligatures that have Unicode code points can be problematic, at least for some fonts, so define a lookup table for these cases.

```
192 local LIGATURE_TEXT = {
193   [0xfb00] = 'ff',
```

⁷Code adapted from <https://stackoverflow.com/a/53038524>.

```

194     [0xfb01] = 'fi',
195     [0xfb02] = 'fl',
196     [0xfb03] = 'ffi',
197     [0xfb04] = 'ffl',
198 }

```

Cache to save table lookups when extracting text.

```

199 local font_characters = {}

```

Extracting text from nodes uses two functions that call each other, so the names have to be defined ahead of time.

```

200 local get_node_text
201 local get_nodelist_text

```

`get_node_text` Return the text content of a glyph node (which might be a normal glyph, a ligature, etc.).

```

202 get_node_text = function(n)
203
204     if n.id == NODE_ID_GLYPH then
205
206         local ligature_text = LIGATURE_TEXT[n.char]
207         if ligature_text ~= nil then
208             return ligature_text
209         elseif n.components then
210             return get_nodelist_text(n.components)
211         else
212             -- See [https://tug.org/pipermail/luatex/2018-March/006786.html]
213             local characters = font_characters[n.font]
214             if not characters then
215                 characters = fonts.hashes.identifiers[n.font].characters
216                 font_characters[n.font] = characters
217             end
218             local u = characters[n.char].tounicode
219             return utf8.char(tonumber(u,16))
220         end
221
222     elseif n.id == NODE_ID_DISC then
223
224         if n.replace then
225             return get_nodelist_text(n.replace)
226         else
227             return ''
228         end
229
230     else
231         return ''
232     end
233
234 end

```

(End of definition for `get_node_text`.)

`get_nodelist_text` Return the text content of the glyph nodes in the list starting at `head` up to and including the node `last`, or up to the end of the list if `last` is not specified.

```

235 get_nodelist_text = function (head,last)

```

```

236
237     local text = ''
238
239     for item in node.traverse(head) do
240
241         text = text .. get_node_text(item)
242
243         if item == last then
244             break
245         end
246     end
247
248     return text
249
250 end

```

(End of definition for get_nodelist_text.)

is_possible_word_node Return boolean indicating if node **n** could be part of a word. Assume that **glyph**, **disc**, and **margin_kern** nodes could be part of a word, as could a **kern** node with subtype **fontkern**.

```

251 local function is_possible_word_node(n)
252
253     return (
254         n.id == NODE_ID_GLYPH
255         or
256         n.id == NODE_ID_DISC
257         or
258         (n.id == NODE_ID_KERN and n.subtype == NODE_KERN_SUBTYPE_FONTKERN)
259         or
260         n.id == NODE_ID_MARGIN_KERN
261     )
262
263 end

```

(End of definition for is_possible_word_node.)

is_possible_space_node Return boolean indicating if node **n** could be part of a space. Assume that **glue** nodes could be part of a space, as could a **kern** node with subtype **userkern**.

```

264 local function is_possible_space_node(n)
265
266     return (
267         n.id == NODE_ID_GLUE
268         or
269         (n.id == NODE_ID_KERN and n.subtype == NODE_KERN_SUBTYPE_USERKERN)
270     )
271
272 end

```

(End of definition for is_possible_space_node.)

9.8 String manipulation

`trim_nonlettershyphens_both` Remove characters other than letters and hyphens from both the start and end of a string.

```
273 local function trim_nonlettershyphens_both(s)
274
275     return unicode.utf8.match(s, '^[^%a-]*([^-]*)[^%a-]*$')
276
277 end
```

(End of definition for trim_nonlettershyphens_both.)

`trim_nonlettershyphens_start` Remove characters other than letters and hyphens from the start of a string.

```
278 local function trim_nonlettershyphens_start(s)
279
280     return unicode.utf8.match(s, '^[^%a-]*([^-]*)$')
281
282 end
```

(End of definition for trim_nonlettershyphens_start.)

`trim_nonlettershyphens_end` Remove characters other than letters and hyphens from the end of a string.

```
283 local function trim_nonlettershyphens_end(s)
284
285     return unicode.utf8.match(s, '^(.*)[^%a-]*$')
286
287 end
```

(End of definition for trim_nonlettershyphens_end.)

`rpadd` Return string `s` padded on the right with spaces to length `n`.

```
288 local function rpadd(s,n)
289
290     return s .. unicode.utf8.rep(STR_SPACE,n - unicode.utf8.len(s))
291
292 end
```

(End of definition for rpadd.)

`lpadd` Return string `s` padded on the left with spaces to length `n`.

```
293 local function lpadd(s,n)
294
295     return unicode.utf8.rep(STR_SPACE,n - unicode.utf8.len(s)) .. s
296
297 end
```

(End of definition for lpadd.)

9.9 Pre-linebreak processing

Before each line has been broken, find all potential division points and store the words in which they occur, linking each potential break point to the corresponding word.

Declare a new attribute, which will be used to store in each disc node the index of the corresponding word in the table `hlist_segment_list`.

```
298 local hyphen_attr = luatexbase.new_attribute('hyphen_attr')
```

Table to hold segments (word/space/math) in the hlist that will be broken. This table will be cleared after the post-linebreak processing.

```
299 local hlist_segment_list = {}
```

`get_first_glyph_lang` Return the lang attribute of the first glyph in the the part of the list starting n that could be part of a word. (Currently unused; see the documentation of `get_disc_lang`.)

```
300 -- local function get_first_glyph_lang(n)
301
302 --   local item = n
303 --   while item and is_possible_word_node(item) do
304 --     if item.id == NODE_ID_GLYPH then
305 --       return item.lang
306 --     end
307 --     item = item.next
308 --   end
309
310 --   return nil
311
312 -- end
```

(End of definition for get_first_glyph_lang.)

`get_disc_lang` Try to find the language ID in force at a given disc node by looking at (1) the last glyph in the word before the disc node; (2) the first glyph in the word after the disc node. Default to language ID 0.

(Looking at `replace`, `pre`, `post` is possible, but is unreliable and so disabled for the present. The author has encountered the situation where an explicit hyphen results in the hyphen characters in `replace` and `pre` having different language IDs. He has not had time to investigate how this arises from the interaction of `babel/polyglossia` and `LuaATEX`.)

```
313 local function get_disc_lang(n)
314
315 -- lang = get_first_glyph_lang(n.replace)
316 -- if lang then
317 --   print(lang)
318 --   return lang
319 -- end
320
321 -- lang = get_first_glyph_lang(n.pre)
322 -- if lang then
323 --   print(lang)
324 --   return lang
325 -- end
326
327 -- lang = get_first_glyph_lang(n.post)
```

```

328 -- if lang then
329 --   return lang
330 -- end

```

```

331
332 local item

```

Before the disc node.

```

333 item = n
334 while item and is_possible_word_node(item) do
335   if item.id == NODE_ID_GLYPH then
336     return item.lang
337   end
338   item = item.prev
339 end

```

After the disc node.

```

340 item = n
341 while item and is_possible_word_node(item) do
342   if item.id == NODE_ID_GLYPH then
343     return item.lang
344   end
345   item = item.next
346 end
347
348 return 0
349
350 end

```

(End of definition for get_disc_lang.)

`pre_linebreak` Extract segments (word/space/math) from the hlist at `hlist_head` and store appropriate data in `hlist_segment_list`. For spaces and math, this is just the existence of a segment. For a word, store its text and its language ID (as determined by `get_disc_lang`). Also, for each disc node, assign the index of the word in `hlist_segment_list` to its `hyphen_attr` attribute (declared above).

```

351 local function pre_linebreak(hlist_head,groupcode)
352
353   local word_start_node = nil
354   local segment_count = 0
355   local lang = nil
356
357   debug('Pre-linebreak processing start')
358
359   local item = hlist_head
360   while item do

```

If `item` is a math node (which must have subtype `beginmath`, unless something has changed the node list), skip the math and add `[MATH]` to `hlist_segment_list`.

```

361   if item.id == NODE_ID_MATH then
362     assert(item.subtype == NODE_MATH_SUBTYPE_BEGIN)
363     while not (
364       item.id == NODE_ID_MATH and item.subtype == NODE_MATH_SUBTYPE_END
365     ) do
366       item = item.next
367     end

```



```

368     item = item.next
369
370     segment_count = segment_count + 1
371     hlist_segment_list[segment_count] = {
372         [KEY_TYPE] = SEGMENT_MATH
373     }
374
375     goto continue
376 end

```

If `item` is a possible word node, read the whole word, setting the `hyphen_attr` of any disc nodes to `segment_count`, and adding the word to `hlist_segment_list`.

```

377     if is_possible_word_node(item) then
378         word_start_node = item
379         segment_count = segment_count + 1
380         while item and is_possible_word_node(item) do
381

```

When the first disc node is found, find the language of the word.

```

382             if item.id == NODE_ID_DISC then
383                 if not lang then
384                     lang = get_disc_lang(item)
385                 end
386                 node.set_attribute(item,hyphen_attr,segment_count)
387             end
388
389             item = item.next
390         end

```

`item` should be a node, because even after the last word node, the `hlist` will contain something. But just in case, check and find the last node using `node.tail` if necessary. This latter case should be very rare, so it is more efficient to recalculate here if necessary rather than having an extra assignment to store the previous node in the while loop.

```

391         local word_end_node
392         if item then
393             word_end_node = item.prev
394         else
395             word_end_node = node.tail(word_start_node)
396         end
397
398         local word = get_nodelist_text(word_start_node,word_end_node)
399         hlist_segment_list[segment_count] = {
400             [KEY_TYPE] = SEGMENT_WORD,
401             [KEY_WORD] = word,
402             [KEY_LANG] = lang,
403         }
404
405         word_start_node = nil
406         lang = nil
407
408         goto continue
409     end

```

If `item` is a node that could be part of a space, add a space to the segment list.

```

410     if is_possible_space_node(item) then

```

```

411     segment_count = segment_count + 1
412
413     while item and is_possible_space_node(item) do
414         item = item.next
415     end
416
417     hlist_segment_list[segment_count] = {
418         [KEY_TYPE] = SEGMENT_SPACE
419     }
420
421     goto continue
422 end

```

If `item` is anything else, just move on.

```

423     item = item.next
424
425     ::continue::
426 end
427
428 debug('Pre-linebreak processing finish')
429
430 return true
431 end

```

(End of definition for pre_linebreak.)

9.10 Post-linebreak processing

After linebreaking, look for a discretionary node at the end of each line, which indicates that a word has been divided between the end of that line and the start of the next. Extract the two word-pieces from the lines and store them, together with the undivided word and its context in the appropriate language table. Also insert a whatsit to that will set the page number when the hyphenation is written out.

`get_used_disc` If at the tail of the hlist at `hlist_head` (which will be a line) there is a disc node not followed by a glyph node, return that disc node. Otherwise return `nil`.

```

432 local function get_used_disc(hlist_head)
433
434     local item = node.tail(hlist_head)
435
436     while item and item.id ~= NODE_ID_GLYPH do
437         if item.id == NODE_ID_DISC then
438             return item
439         end
440         item = item.prev
441     end
442
443     return nil
444
445 end

```

(End of definition for get_used_disc.)

`get_disc_word_start` Return the node starting the word that includes a given disc node `n`, or `nil` if there is no such node.

```
446 local function get_disc_word_start(hlist_head,n)
447
448   local item = n
449
450   while item do
451     local prev = item.prev
452
453     if not (prev and is_possible_word_node(prev)) then
454       return item
455     end
456
457     item = prev
458   end
459
460   return nil
461 end
```

(End of definition for `get_disc_word_start`.)

`get_next_hlist` Return the next hlist in the list containing the given node `n`, or `nil` if there is no such hlist node.

```
462 local function get_next_hlist(n)
463
464   local item = n.next
465
466   while item do
467     if item.id == NODE_ID_HLIST then
468       return item
469     end
470     item = item.next
471   end
472
473   return nil
474
475 end
```

(End of definition for `get_next_hlist`.)

`get_line_first_word` Return the first word in the hlist at `hlist_head`, or `nil` if there is no such word.

```
476 local function get_line_first_word(hlist_head)
word_start_node is either nil or the (glyph) node that starts the word.
477   local word_start_node = nil
478
479   for item in node.traverse(hlist_head) do
480
481     if item.id == NODE_ID_GLYPH then
482       if not word_start_node then
483         word_start_node = item
484       end
485     end
486
```

```

487     if not is_possible_word_node(item) then
488         if word_start_node then
489             return get_nodelist_text(word_start_node,item.prev)
490         end
491     end
492
493 end

```

It is possible that the word ends at the end of the hlist, so check if a word has been started.

```

494     if word_start_node then
495         return get_nodelist_text(word_start_node,node.tail(hlist_head))
496     else
497         return nil
498     end
499 end

```

(End of definition for get_line_first_word.)

`get_context` Return a string assembled from the part of `hlist_segment_list` before or after `index` according to `incr` (which must be ± 1) up a maximum of `target_word_count` words.

```

500 local function get_context(index,incr,target_word_count)
501
502     local result = ''
503     local word_count = 0
504
505     local i = index + incr
506     while (
507         i > 0 and i <= #hlist_segment_list and word_count < target_word_count
508     ) do
509         local t = hlist_segment_list[i]
510
511         local item
512
513         if t[KEY_TYPE] == SEGMENT_WORD then
514             item = t[KEY_WORD]
515             word_count = word_count + 1
516         elseif t[KEY_TYPE] == SEGMENT_SPACE then
517             item = STR_SPACE
518         elseif t[KEY_TYPE] == SEGMENT_MATH then
519             item = STR_MATH
520         end
521
522         if incr > 0 then
523             result = result .. item
524         else
525             result = item .. result
526         end
527
528         i = i + incr
529     end
530
531     return result
532
533 end

```

(End of definition for `get_context`.)

Count and list for hyphenated words. Each entry in the list will be a table containing the original word, the hyphenation, the language, the index of the table in the list (which is needed later for stable sorting and sorting into the original order), and the context.

```
534 local hyphenation_list = {}
535 local hyphenation_count = 0
```

`check_line_hyphenation` Check whether there is a hyphenated word at the end of the given `hlist`; if so, save the word to `hyphenation_list`.

```
536 local function check_line_hyphenation(hlist)
```

First, is there a disc node not followed by a glyph node at the end of the list?

```
537   local last_disc = get_used_disc(hlist.head)
538   if not last_disc then
539     debug(' No disc node found at end of line')
540     return
541   end
```

Get the undivided word and its language from `hlist_segment_list`.

```
542   local hyphenation_index = node.has_attribute(last_disc,hyphen_attr)
543   local t = hlist_segment_list[hyphenation_index]
544   assert(t)
545   assert(t[KEY_TYPE] == SEGMENT_WORD)
546   local word = t[KEY_WORD]
547   local lang = t[KEY_LANG]
```

`word` might be something other than a genuine word, such as an ISBN (with hyphen separators). So only proceed if it contains at least one letter.

```
548   if not unicode.utf8.match(word,'%a') then
549     debug(' Divided "word" contains no letters')
550     return
551   end
```

There should always be a next line, since there is a disc node at the end of `hlist`, but check anyway.

```
552   local next_line = get_next_hlist(hlist)
553
554   if not next_line then
555     debug(' No following line found (which should not happen)')
556     return
557   end
```

For the pre-linebreak part of the word, get the word that ends the line, and trim any leading non-letters. This could leave an empty word; for example, if *n*-dimensional is broken at the hyphen, the word ending the line is just the hyphen. If an empty word is left, just use the non-trimmed result.

```
558   local pre = get_nodelist_text(get_disc_word_start(hlist.head,last_disc))
559   local pre_temp = trim_nonlettershyphens_start(pre)
560   if pre_temp ~= '' then
561     pre = pre_temp
562   end
```

For the post-linebreak part, just get the word at the start of the next line, and trim and trailing non-letters.

```
563   local post = trim_nonlettershyphens_end(get_line_first_word(next_line.head))
```

Compute the context and then trim any unwanted symbols from the word itself.

```

564 local context =
565   get_context(
566     hyphenation_index,-1,tex.count['l__lualisthyphen_context_before_int']
567   )
568   .. word ..
569   get_context(
570     hyphenation_index,1,tex.count['l__lualisthyphen_context_after_int']
571   )
572
573 word = trim_nonlettershyphens_both(word)
574
575 debug(
576   ' Hyphenated word found: "' .. word .. '" -> "' .. pre .. '<>' .. post .. '"
577 )

```

Store everything (except the page number on which the hyphenated word appears, which is not yet known) in the hyphenation list.

```

578 hyphenation_count = hyphenation_count + 1
579 hyphenation_list[hyphenation_count] = {
580   [KEY_LANG] = lang,
581   [KEY_WORD] = word,
582   [KEY_DIVISION] = pre .. post,
583   [KEY_INDEX] = hyphenation_count,
584   [KEY_CONTEXT] = context,
585 }

```

Add a whatsit to record the page number when the page with the hyphenation is shipped out. This information also serves to distinguish hyphenations that are written to the page from those that occur in (e.g.) boxes that are discarded without being written to the page.

```

586 late_lua_n = node.new('whatsit','late_lua')
587 late_lua_n.data =
588   'lualisthyphen.set_hyphenation_page(' .. hyphenation_count .. ',tex.count["c@page"])'
589
590 node.insert_after(hlist.head,last_disc,late_lua_n)
591
592 end

```

(End of definition for check_line_hyphenation.)

set_hyphenation_page Set the page on which the hyphenation with the given index appears.

```

593 local function set_hyphenation_page(index,page)
594
595   hyphenation_list[index][KEY_PAGE] = page
596
597 end

```

(End of definition for set_hyphenation_page.)

post_linebreak For every line in the vlist at vlist_head, check whether there is a hyphenated word at the end.

```

598 local function post_linebreak(vlist_head,groupcode)
599
600   debug('Post-linebreak processing start')

```

```

601
602   local line_no = 0
603
604   for item in node.traverse(vlist_head) do
605
606     if item.id == NODE_ID_HLIST then
607       line_no = line_no + 1
608       debug(' Line no.' .. line_no)
609       check_line_hyphenation(item)
610     end
611
612   end
613
614   hlist_segment_list = {}
615
616   debug('Post-linebreak processing end')
617
618   return true
619
620 end

```

(End of definition for post_linebreak.)

9.11 Callbacks

Add `pre_linebreak` and `post_linebreak` to the relevant callbacks.

```

621 local LUA_LIST_HYPHEN_PRE_LINEBREAK = 'LUA_LIST_HYPHEN_PRE_LINEBREAK'
622 luatexbase.add_to_callback(
623   'pre_linebreak_filter',
624   pre_linebreak,
625   LUA_LIST_HYPHEN_PRE_LINEBREAK
626 )
627
628 local LUA_LIST_HYPHEN_POST_LINEBREAK = 'LUA_LIST_HYPHEN_POST_LINEBREAK'
629 luatexbase.add_to_callback(
630   'post_linebreak_filter',
631   post_linebreak,
632   LUA_LIST_HYPHEN_POST_LINEBREAK
633 )

```

9.12 Language settings

Table mapping language IDs to textual names.

```

634 local language_table = {}

```

Populating `language_table` is done differently for `babel` and `polyglossia`. If `babel` is in use, the \LaTeX frontend iterates through `\bbl@languages` and calls `babel_save_language_name`. If `polyglossia` is in use, `language_table` is populated by `polyglossia_get_language_names`, which is called just before the hyphenation lists are written.

`babel_save_language_name` Store the association of a language ID to `babel`'s textual name, if no name has been assigned to that ID already.

```

635 local function babel_save_language_name(lang_id,name)
636

```

```

637     if not language_table[lang_id] then
638         language_table[lang_id] = name
639     end
640
641 end

```

(End of definition for babel_save_language_name.)

`polyglossia_get_language_names` If polyglossia has been loaded, use it to build the table mapping language IDs to textual names.

```

642 local function polyglossia_get_language_names()
643
644     if not polyglossia then
645         return
646     end
647
648     for name,language in pairs(polyglossia.newloader_loaded_languages) do
649         language_table[lang.id(language)] = name
650     end
651
652 end

```

(End of definition for polyglossia_get_language_names.)

9.13 Processing hyphenation lists

Before writing out hyphenation lists, remove duplicates and/or perform sorting, in accordance with the set options.

9.13.1 Comparisons and equality checks

`equal_hyphenation_case_sensitive` Equality check for deduplicating the list of hyphenations case-sensitively.

```

653 local function equal_hyphenation_case_sensitive(a,b)
654     return (
655         a[KEY_WORD] == b[KEY_WORD]
656         and
657         a[KEY_DIVISION] == b[KEY_DIVISION]
658     )
659 end

```

(End of definition for equal_hyphenation_case_sensitive.)

`equal_hyphenation_case_insensitive` Equality check for deduplicating the list of hyphenations case-insensitively.

```

660 local function equal_hyphenation_case_insensitive(a,b)
661     return (
662         unicode.utf8.lower(a[KEY_WORD]) == unicode.utf8.lower(b[KEY_WORD])
663         and
664         unicode.utf8.lower(a[KEY_DIVISION]) == unicode.utf8.lower(b[KEY_DIVISION])
665     )
666 end

```

(End of definition for equal_hyphenation_case_insensitive.)

lessthan_hyphenation_case_sensitive

Comparison for sorting the list of hyphenations case-sensitively.
The comparison of index keys ensures that the sorting is stable.

```
667 local function lessthan_hyphenation_case_sensitive(a,b)
668   return (
669     a[KEY_WORD] < b[KEY_WORD]
670   or
671   (
672     a[KEY_WORD] == b[KEY_WORD]
673     and
674     a[KEY_DIVISION] < b[KEY_DIVISION]
675   )
676 or
677 (
678   a[KEY_WORD] == b[KEY_WORD]
679   and
680   a[KEY_DIVISION] == b[KEY_DIVISION]
681   and
682   a[KEY_INDEX] < b[KEY_INDEX]
683 )
684 )
685 end
```

(End of definition for lessthan_hyphenation_case_sensitive.)

lessthan_hyphenation_case_insensitive

Comparison for sorting the list of hyphenations case-insensitively.
The comparison of index keys ensures that the sorting is stable.

```
686 local function lessthan_hyphenation_case_insensitive(a,b)
687   return (
688     unicode.utf8.lower(a[KEY_WORD]) < unicode.utf8.lower(b[KEY_WORD])
689   or
690   (
691     unicode.utf8.lower(a[KEY_WORD]) == unicode.utf8.lower(b[KEY_WORD])
692     and
693     unicode.utf8.lower(a[KEY_DIVISION]) < unicode.utf8.lower(b[KEY_DIVISION])
694   )
695 or
696 (
697   unicode.utf8.lower(a[KEY_WORD]) == unicode.utf8.lower(b[KEY_WORD])
698   and
699   unicode.utf8.lower(a[KEY_DIVISION]) < unicode.utf8.lower(b[KEY_DIVISION])
700   and
701   a[KEY_INDEX] < b[KEY_INDEX]
702 )
703 )
704 end
```

(End of definition for lessthan_hyphenation_case_insensitive.)

9.13.2 Sorting

sort_hyphenation_list_none

Sort hyphenation_list into its original order of appearance.

```
705 local function sort_hyphenation_list_none(hyphenation_list)
706   table.sort(
707     hyphenation_list,
```

```

708     function(a,b)
709         return a[KEY_INDEX] < b[KEY_INDEX]
710     end
711 )
712 end

```

(End of definition for sort_hyphenation_list_none.)

sort_hyphenation_list_case Sort hyphenation_list case-sensitively.

```

713 local function sort_hyphenation_list_case(hyphenation_list)
714     table.sort(
715         hyphenation_list,
716         lessthan_hyphenation_case_sensitive
717     )
718 end

```

(End of definition for sort_hyphenation_list_case.)

sort_hyphenation_list_nocase Sort hyphenation_list case-insensitively.

```

719 local function sort_hyphenation_list_nocase(hyphenation_list)
720     table.sort(
721         hyphenation_list,
722         lessthan_hyphenation_case_insensitive
723     )
724 end

```

(End of definition for sort_hyphenation_list_nocase.)

process_lang_hyphenation_list_sort Select the appropriate function for sorting.

```

725 local sort_hyphenation_list
726 if tex.count['l__lualisthyphen_sort_int'] == 1 then
727     sort_hyphenation_list = sort_hyphenation_list_case
728 elseif tex.count['l__lualisthyphen_sort_int'] == 2 then
729     sort_hyphenation_list = sort_hyphenation_list_nocase
730 else
731     sort_hyphenation_list = sort_hyphenation_list_none
732 end

```

(End of definition for process_lang_hyphenation_list_sort.)

9.13.3 Deduplication

deduplicate_hyphenation_list_none Dummy function; does not deduplicate hyphenation_list.

```

733 local function deduplicate_hyphenation_list_none(hyphenation_list)
734 end

```

(End of definition for deduplicate_hyphenation_list_none.)

deduplicate_hyphenation_list_case Remove duplicates from hyphenation_list case-sensitively.

```

735 local function deduplicate_hyphenation_list_case(hyphenation_list)
736     table.sort(
737         hyphenation_list,
738         lessthan_hyphenation_case_sensitive
739     )
740     list_uniq(

```

```

741     hyphenation_list,
742     equal_hyphenation_case_sensitive
743 )
744 end

(End of definition for deduplicate_hyphenation_list_case.)

```

deduplicate_hyphenation_list_nocase Remove duplicates from hyphenation_list case-insensitively.

```

745 local function deduplicate_hyphenation_list_nocase(hyphenation_list)
746     table.sort(
747         hyphenation_list,
748         lessthan_hyphenation_case_insensitive
749     )
750     list_uniq(
751         hyphenation_list,
752         equal_hyphenation_case_insensitive
753     )
754 end

(End of definition for deduplicate_hyphenation_list_nocase.)

```

deduplicate_hyphenation_list Select the appropriate function for whether duplicates whould be removed.

```

755 local deduplicate_hyphenation_list
756 if tex.count['l_lualisthyphen_unique_int'] == 1 then
757     deduplicate_hyphenation_list = deduplicate_hyphenation_list_case
758 elseif tex.count['l_lualisthyphen_unique_int'] == 2 then
759     deduplicate_hyphenation_list = deduplicate_hyphenation_list_nocase
760 else
761     deduplicate_hyphenation_list = deduplicate_hyphenation_list_none
762 end

(End of definition for deduplicate_hyphenation_list.)

```

9.13.4 Combined processing

process_lang_hyphenation_list Remove duplicates and sort hyphenation_list.

```

763 local function process_lang_hyphenation_list(hyphenation_list)
764     deduplicate_hyphenation_list(hyphenation_list)
765     sort_hyphenation_list(hyphenation_list)
766 end

(End of definition for process_lang_hyphenation_list.)

```

9.14 Writing

write_lang_hyphenation_list_standard Write out just the hyphenated words in hyphenation_list to file handle f.

```

767 local function write_lang_hyphenation_list_standard(f,hyphenation_list,widths)
768
769     for i,v in ipairs(hyphenation_list) do
770
771         if v then
772             f:write(v[KEY_DIVISION] .. '\n')
773         end
774     end

```

```

775     end
776
777 end

```

(End of definition for write_lang_hyphenation_list_standard.)

`write_lang_hyphenation_list_verbose` Write out all hyphenation information in `hyphenation_list` to file handle `f`, in columns as specified in `widths`.

```

778 local function write_lang_hyphenation_list_verbose(f,hyphenation_list,widths)
779
780     local cols_word = widths[KEY_WORD]
781     local cols_division = widths[KEY_DIVISION]
782     local cols_page = widths[KEY_PAGE]
783
784     for i,v in ipairs(hyphenation_list) do
785
786         if v then

```

It is possible for `KEY_PAGE` not to have been set, for instance if the hyphenation occurred in a box that was never output.

```

787             local page = v[KEY_PAGE]
788             if page then
789                 page = STR_PAGE_PREFIX .. page
790             else
791                 page = STR_PAGE_NONE
792             end
793
794             f:write(
795                 rpad(v[KEY_WORD],cols_word)
796                 .. STR_ARROW
797                 .. rpad(v[KEY_DIVISION],cols_division)
798                 .. STR_SPACE_TWO
799                 .. lpad(page,cols_page)
800                 .. STR_SPACE
801                 .. STR_QUOTE_OPEN
802                 .. v[KEY_CONTEXT]
803                 .. STR_QUOTE_CLOSE
804                 .. '\n'
805             )
806         end
807
808     end
809
810 end

```

(End of definition for write_lang_hyphenation_list_verbose.)

`write_lang_hyphenation_list` Set `write_lang_hyphenation_list` to be either `write_lang_hyphenation_list_standard` or `write_lang_hyphenation_list_verbose`, depending on the package options.

```

811 local write_lang_hyphenation_list
812 if tex.count['l_lualisthyphen_verbose_int'] == 0 then
813     write_lang_hyphenation_list = write_lang_hyphenation_list_standard
814 else

```

```

815 write_lang_hyphenation_list = write_lang_hyphenation_list_verbose
816 end

(End of definition for write_lang_hyphenation_list.)
    Compute a settings description to insert into file headers.

817 local settings_desc
818 if tex.count['l__lualisthyphen_verbose_int'] == 0 then
819     settings_desc = 'verbose=false'
820 else
821     settings_desc = 'verbose=true'
822     .. ',context-before=' .. tex.count['l__lualisthyphen_context_before_int']
823     .. ',context-after=' .. tex.count['l__lualisthyphen_context_after_int']
824 end
825 if tex.count['l__lualisthyphen_include_non_output_int'] == 0 then
826     settings_desc = settings_desc .. ',include-non-output=false'
827 else
828     settings_desc = settings_desc .. ',include-non-output=true'
829 end
830 local NONE_CASE_NOCASE = {
831     [0] = 'none',
832     [1] = 'case',
833     [2] = 'nocase'
834 }
835 settings_desc = settings_desc
836 .. ',sort=' .. NONE_CASE_NOCASE[tex.count['l__lualisthyphen_sort_int']]
837 .. ',unique=' .. NONE_CASE_NOCASE[tex.count['l__lualisthyphen_unique_int']]

```

get_hyphenation_file_path Get the file to which the list of hyphenated words will be written, based on the given prefix, extension, lang_name, and taking into account any specified output directory for LuaT_EX, and with a file header.

```

838 local function get_hyphenation_file_path(prefix,extension,lang_name)
839
840     local hyphenation_file_path = prefix .. tostring(lang_name) .. extension
841
842     if not status.output_directory then
843         return hyphenation_file_path
844     end
845
846     if string.sub(status.output_directory,-1,-1) == '/' then
847         hyphenation_file_path = status.output_directory
848         .. hyphenation_file_path
849     else
850         hyphenation_file_path = status.output_directory
851         .. '/' .. hyphenation_file_path
852     end
853
854     return hyphenation_file_path
855
856 end

```

(End of definition for get_hyphenation_file_path.)

process_write_lang_hyphenation_list Process and write out the hyphenation_list (which will be for the language with the numerical lang_id) to a file with the given prefix and extension, using widths for the ‘columns’ in verbose mode.

```

857 local function process_write_lang_hyphenation_list(
858     prefix,extension,lang_id,hyphenation_list,widths
859 )
860
861     process_lang_hyphenation_list(hyphenation_list)
862
863     local lang_name = language_table[lang_id]
864     local lang_desc
865     if not lang_name then
866         lang_name = lang_id
867         lang_desc = 'language with ID ' .. lang_id
868     else
869         lang_desc = 'language "' .. lang_name .. '" (ID ' .. lang_id .. ')'
870     end
871
872     local f = io.open(get_hyphenation_file_path(prefix,extension,lang_name),'w')
873
874     f:write('% Chosen hyphenations for ' .. lang_desc .. '\n')
875     f:write('% Generated by lua-list-hyphen (' .. settings_desc .. ')\n')
876
877     write_lang_hyphenation_list(f,hyphenation_list,widths)
878     f:close()
879
880 end

```

(End of definition for process_write_lang_hyphenation_list.)

process_write_hyphenation_lists Sort hyphenation_list into per-language lists and write them out to separate files.

```

881 local function process_write_hyphenation_lists(prefix,extension)
882
883     local lang_hyphenation_table = {}
884     local lang_widths_table = {}
885
886     Iterate through all the stored hyphenations. Sort them into per-language lists (creating
887     the list the first time each language is encountered) and also storing the maximum width
888     of values, for output alignment.
889
890     for _,h in pairs(hyphenation_list) do
891         if h[KEY_PAGE] or tex.count['l__lualisthyphen_include_non_output_int'] == 1 then
892             local lang = h[KEY_LANG]
893
894             local t = lang_hyphenation_table[lang]
895             if not t then
896                 lang_hyphenation_table[lang] = {}
897                 t = lang_hyphenation_table[lang]
898             end
899
900             local widths = lang_widths_table[lang]
901             if not widths then
902                 lang_widths_table[lang] = {
903                     [KEY_WORD] = 0,
904                     [KEY_DIVISION] = 0,
905                     [KEY_PAGE] = 0
906                 }
907             end
908         end
909     end
910
911     for lang, t in pairs(lang_hyphenation_table) do
912         local widths = lang_widths_table[lang]
913         local f = io.open(get_hyphenation_file_path(prefix,extension,lang),'w')
914         f:write('% Chosen hyphenations for ' .. lang .. '\n')
915         f:write('% Generated by lua-list-hyphen (' .. settings_desc .. ')\n')
916         write_lang_hyphenation_list(f,t,widths)
917         f:close()
918     end
919 end

```

```

904     widths = lang_widths_table[lang]
905 end
906
907 widths[KEY_WORD] = math.max(
908     widths[KEY_WORD],
909     unicode.utf8.len(h[KEY_WORD])
910 )
911 widths[KEY_DIVISION] = math.max(
912     widths[KEY_DIVISION],
913     unicode.utf8.len(h[KEY_DIVISION])
914 )
915 widths[KEY_PAGE] = math.max(
916     widths[KEY_PAGE],
917     unicode.utf8.len(tostring(h[KEY_PAGE]))
918 )
919
920 table.insert(t,h)
921
922 end
923
924 end

```

Adjust the maximum width for the page output, since there is a prefix and a ‘no page’ indicator to consider.

```

925 for _,widths in pairs(lang_widths_table) do
926     widths[KEY_PAGE] = math.max(
927         widths[KEY_PAGE] + unicode.utf8.len(STR_PAGE_PREFIX),
928         unicode.utf8.len(STR_PAGE_NONE)
929     )
930 end

```

If polyglossia is in use, populate `language_table`.

```

931 polyglossia_get_language_names()

```

For each language, process and write out its hyphenations to a file.

```

932 for k,v in pairs(lang_hyphenation_table) do
933     process_write_lang_hyphenation_list(prefix,extension,k,v,lang_widths_table[k])
934 end
935
936 end

```

(End of definition for `process_write_hyphenation_lists`.)

9.15 Export public functions

Finally, make available the functions that will be called from the L^AT_EX frontend using `\lua_now:n`.

```

937 return {
938     process_write_hyphenation_lists = process_write_hyphenation_lists,
939     set_hyphenation_page = set_hyphenation_page,
940     babel_save_language_name = babel_save_language_name,
941 }
942 </lua>

```

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